## I CLAIM

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- 1. Nail-guiding grooves of a nail cartridge of a nailing gun respectively comprising a combining groove formed integral at one side on which the nail heads of a nail row rest, said combining groove fixed inside with a abrasion-resisting plate, said nail heads of said nail row resting against said abrasion-resisting plate and shifting thereon in the process of nail striking and nail supplying of said nail row, enabling said nail row shift smoothly and preventing nails from being deadlocked.
- 2. The nail-guiding grooves of the nail cartridge of a nailing gun as claimed in Claim 1, wherein said combining groove has one side wall or two side walls respectively and laterally provided with a positioning rib at a preset height, and said abrasion-resisting plate has two side edges respectively provided with a positioning notch matching with said positioning rib to let said abrasion-resisting plate fitted stably in said combining groove.
- 3. The nail-guiding grooves of the nail cartridge of a nailing gun as claimed in Claim 2, wherein said positioning rib and said positioning notch are respectively V-shaped.
- 4. The nail-guiding grooves of the nail cartridge of a nailing gun as claimed in Claim 2, wherein said positioning rib and said positioning notch are respectively round-shaped.

- 5. The nail-guiding grooves of the nail cartridge of a nailing gun as claimed in Claim 2, wherein said positioning rib and said positioning groove are respectively shaped rectangular.
- 6. The nail-guiding grooves of the nail cartridge of a nailing gun as claimed in Claim 1, wherein said nail-guiding grooves of said nail cartridge are made integral of aluminum alloy.

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- 7. The nail-guiding grooves of the nail cartridge of
  a nailing gun as claimed in Claim 1, wherein said
  nail-guiding grooves of said nail cartridge are made
  integral of engineering plastic.
  - 8. The nail-guiding grooves of the nail cartridge of a nailing gun as claimed in Claim 1, wherein said nail-guiding grooves of said nail cartridge are made integral of reinforced plastic.
  - 9. The nail-guiding grooves of the nail cartridge of a nailing gun as claimed in Claim 1, wherein said abrasion-resisting plate is a steel plate of high strength and high wear resistance.
  - 10. The nail-guiding grooves of the nail cartridge of a nailing gun as claimed in Claim 1, wherein said combining groove is respectively disposed at the opposite portions of one side of said nail-guiding groove, on which said nail heads of said nail row rest.
  - 11. The nail-guiding grooves of the nail cartridge of a nailing gun as claimed in Claim 1, wherein the width

of said combining groove or said abrasion-resisting plate is two thirds of the thickness of the wall between two said nail-guiding grooves.

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